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*E. Hellinger*

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tr. by D. A. Sinclair. 1963, 19p. 24 refs. NRCC Technical trans. 1066.  
Order from NRCC \$1.00 NRCC C-4334

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**DESCRIPTIONS:** \*Alkali metals, \*Alkaline earth metals, \*Chemical bonds, Theory, \*Lattices, Heat of sublimation, Compressive properties.

63-17412

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- III. NRCC TT-1066
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<p>Hellmayr, Alois. PROJECTILE WITH HOVERING DEVICE, tr. by H. U. 16 Aug 60, 18p. (22 figs. omitted). Order from OTS or SLA \$1.60 61-13244  Trans. of Austrian patent 57,093, cl. 72d, filed 4 Jan 11, beginning of patent term 15 July 12, pub. 10 Jan 13.  DESCRIPTORS: Projectiles, Gun barrels, Stability.</p> <p>(Unannounced)</p>	<p>61-13244 I. Hellmayr, A. II. Patent (Austria) 57 093 III. Patent Office, Washington, D. C.  210041</p> <p>Office of Technical Services</p>
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DESCRIPTORS: \*Color film, Pigments, Color Photography Colors, Photographic chemicals.

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62-14405

I. Hellwig, E.

Bureau of Technical Services

Optimal Color Grid Diagram by E. Hellwig.  
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Tristimulus Value, by Ehrhard Hellwig,  
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Practical Methods for Determination of the  
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The Friedrich Experiment Under Especially Difficult  
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MNH 2-22-60 118,940

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Condition of Health and Frequency of Sickneses  
Among Swedish United Nation Troops in Gaza and the  
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Quasi-Stationary Measurements of the  
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in the Temperature Range -400°C to 900°C,  
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Z. Anstrahl. phys., Akademie Berlin und  
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SLA 73-66-11099

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p. 513-521. 9232778  
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Concerning Screen-Type Reflection Gratings  
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Neodymium Salts, by J. Brochard, K. H. Hellwege,  
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Sci - Chemistry, Physics 34, 882

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Quasi-Stationary Measurement of the Thermal Conductivity of Plastics in the Temperature Range From -180°C to 90°C, by K. Eiermann,  
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Sci -  
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Crystal Hyper Fine Structure in the Spectrum  
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8 pp.  
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Charged Particles in a Slightly Variable  
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Investigations on Increasing the Virulence of  
the Escherichia Bacteria By Means of the  
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SEA ID-64-10294

*R. Helm*

Sci - Biol  
June 67

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NCH-202 214

Field 13J

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RESISTANCE OF BOATS AND SMALL SHIPS,  
5 Aug 65, BSRA-2141,  
Order from BSRA: L5 as BSRA-2141

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I. British Ship Research  
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A305028

Manufacture of Glass Shapes Using Centrifugal Force, by G. Helm.

GERMAN, per, Glas-Email-Keramo-Tech, Vol VII,  
May 1956, pp 149-153.

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<p>Helm, Georg. CALIBRATION OF GLASS TUBES, I-[II] (Kalibrieren von Glasrohren, I. Teil [und] Schluss). [1962] [20]p. 1 ref. Order from SLA \$1.60</p> <p>Trans. of Glas-Email-Keramo-Technik (West Germany) 1953 [v. 4] no. 5, p. 172-175, and no. 7, p. 247-249.</p> <p>DESCRIPTORS: Medical equipment, Precision finishing, *Pipettes, *Glass, *Calibration, Laboratory equipment, Medical laboratories, Capillary tubes, *Precision equipment.</p> <p>Calibrating the bores of glass tubes drawn manually or by machines in making medical or scientific precision instruments is a necessity. In principle three different methods of calibration may be distinguished: a cold (Materials--Ceramics, TT, v. 9, no. 6) (over)</p>	<p>62-18114</p> <p>I. Helm, G.</p> <p>22-115</p> <p>Office of Technical Services</p>
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